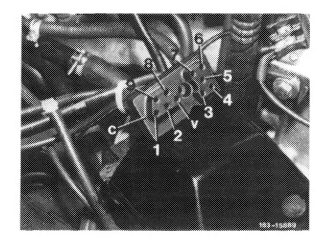
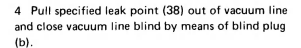
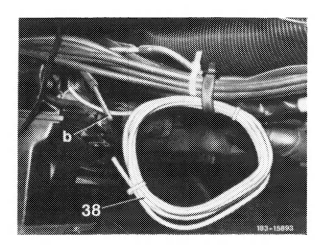
## A. Testing vacuum circuit III with vacuum element (43) for main air flap

- 1 Connect tester to vacuum connection (3), color code green, of vacuum plug (c).
- 2 Remove cover at right under instrument panel.
- 3 Remove glove box (68-140).



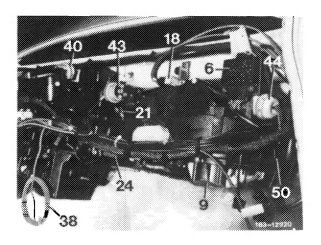
c Vacuum plug with vacuum connection 1 to 9 and v





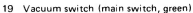
38 Specified leak point Blind plug

5 Evacuate system, while checking function of vacuum element (43).



- Amplifier Blower
- Double contact relay
- Temperature switch for
- heating water pump 38 Specified leak point
- 40 Vacuum element center jet
- 43 Vacuum element main air flap
- 44 Vacuum element fresh airrecirculated air flap
- 50 Air jet nozzle

6 If gauge shows a pressure increase, evacuate vacuum line from distributors to switchover valve (29), color code green, to vacuum connection (37), color code black, to main switch (19), color code green, to check valve (34), color code green, as well as to vacuum element (43), color code green, individually by means of tester.

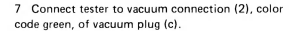


Vacuum switch (refrigerant compressor, yellow)

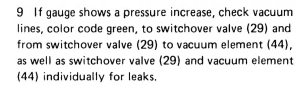
- Switchover valve legroom flaps
- Switchover valve (fresh air-recirculated air flap)
- Check valve
- Specified leak point Switchover valve "BI-LEVEL" (at "DEF") Vacuum switch (at "BI-LEVEL" only)

- 83 Check valve

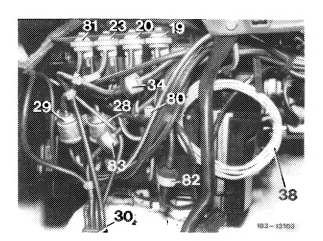


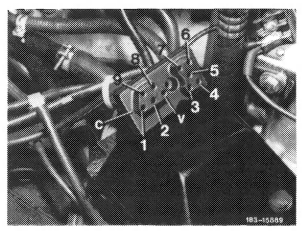


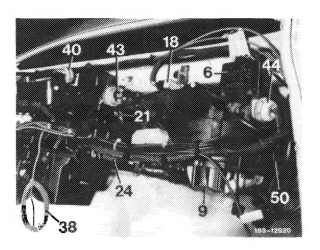
- 8 Evacuate system, while checking operation of vacuum element (44) for fresh air-recirculated air flap.
  - Vacuum plug with vacuum connection 1 to 9 and v



- 10 Install glove box (68-140).
- 11 Install cover at the right under instrument panel.







Vacuum switch for refrigerant compressor (at "BI-LEVEL" only)

